Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	"451"/\$.CCLS. AND WINDOW and cure adj agent	USPAT	OR	OFF	2005/04/25 08:28
L2	18	"451"/\$.CCLS. AND WINDOW and cure	USPAT	OR	OFF	2005/04/25 08:29
L3	0	"451"/\$.CCLS. AND WINDOW and cure and diol	USPAT	OR	OFF	2005/04/25 08:29
L4	0	"451"/\$.CCLS. AND WINDOW and cure and triol	USPAT	OR	OFF	2005/04/25 08:29
L5	0	"451"/\$.CCLS. AND WINDOW and cure and polydiamine	USPAT	OR	OFF	2005/04/25 08:52
L6	0	WINDOW and cure and polydiamine	USPAT	OR	OFF	2005/04/25 08:30
L7	0	WINDOW and cure and polydiamine	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/04/25 08:30
L8	3	WINDOW and polydiamine	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/04/25 08:52
L9	4501	WINDOW and unreacted	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/04/25 08:52
L10	1	"451"/\$.CCLS. AND WINDOW and cure and unreacted	USPAT	OR	OFF	2005/04/25 09:45
L11	2	"451"/\$.CCLS. AND WINDOW and cure and unreacted	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/04/25 08:52
L12	112	"451"/\$.CCLS. AND WINDOW and wavelength	USPAT	OR	OFF	2005/04/25 09:46
L13	38	"451"/\$.CCLS. AND WINDOW and wavelength and "400"	USPAT	OR	OFF	2005/04/25 09:46
L14	62	"451"/\$.CCLS. AND WINDOW and wavelength and "400"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/04/25 09:46
L15	131	"451"/\$.CCLS. AND WINDOW and wavelength and optical and range	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/04/25 09:47

Wavelength and optical and range and transmission USPAT; USCOR; EPC; JPC; JPC; DERWENT USPAT; USCOR; EPC; JPC; DERWENT US-20030025197-\$ or US-20040014395-\$ or US-20040014395-\$ or US-20040014395-\$ or US-20040014395-\$ or US-20040014395-\$ or US-20040014395-\$ or US-20040014396-\$ or US-20040012714-\$ or US-2004008227-\$ or US-2004008227-\$ or US-2004008227-\$ or US-20040102141-\$ or US-20040102141-\$ or US-20040152396-\$ or US-20040152396-\$ or US-2004015393-\$ or US-200402431-\$ or US-2004022394-\$ or US-2004022394-\$ or US-2004022394-\$ or US-2004022394-\$ or US-2004022394-\$ or US-2004022394-\$ or US-2004023393-\$ or US-2004023393-\$ or US-2004023393-\$ or US-2004023393-\$ or US-2004023393-\$ or US-2004023394-\$ or US-2004023394-\$ or US-2005064802-\$ or US-2004023394-\$ or US-2005065802-\$ or US-50553954-\$ or US-5051394-\$ or US-5035356-\$ or US-503556-\$ or US-5035356-\$ or US-503556-\$ or US-5035356-\$ or US-503556-\$ or US-5035356-\$ or US-503556-\$ or US-5035356-\$ or US-503556-\$,		
Wavelength and optical and range and transmission and nm	L16	53	wavelength and optical and range and	USPAT; USOCR; EPO; JPO;	OR	OFF	2005/04/25 09:47
US-20030055197-\$ or US-20030021964-\$ or US-20040002289-\$ or US-200400014396-\$ or US-20040014396-\$ or US-2004003758-\$ or US-2004007718-\$ or US-2004007718-\$ or US-2004007719-\$ or US-2004007719-\$ or US-20040082271-\$ or US-20040082271-\$ or US-20040082271-\$ or US-20040082271-\$ or US-20040102141-\$ or US-20040102141-\$ or US-20040105357-\$ or US-20040155189-\$ or US-20040155189-\$ or US-20040155189-\$ or US-20040155189-\$ or US-20040195731-\$ or US-20040195731-\$ or US-20040195731-\$ or US-20040127337-\$ or US-20040224512-\$ or US-20040224512-\$ or US-20040224512-\$ or US-20040224512-\$ or US-20040225946-\$ or US-20040224513-\$ or US-20040225950-\$ or US-20040225950-\$ or US-200402253910-\$ or US-200402253910-\$ or US-200402253910-\$ or US-200402253910-\$ or US-20050066943-\$ or US-2005006943-\$ or US-2005006943-\$ or US-2005006943-\$ or US-2005006943-\$ or US-30530850-\$ or US-505543-\$ or US-5055025-\$ or US-6054208-\$ or US-6054208-\$ or US-605438-\$ or US-6563886-\$ or US-65632039-\$ or US-6563886-\$ or US-65632039-\$ or US-6563886-\$ or US-65632039-\$ or US-6563886-\$ or US-6582039-\$ or US-65638850-\$ or US	L17	39	wavelength and optical and range and	USPAT; USOCR; EPO; JPO;	OR	OFF	2005/04/25 09:47
	L18	51	US-20030055197-\$ or US-20030221964-\$ or US-20040002289-\$ or US-20040014395-\$ or US-20040013758-\$ or US-20040058621-\$ or US-20040067718-\$ or US-20040071919-\$ or US-20040082271-\$ or US-20040102141-\$ or US-20040127145-\$ or US-20040152396-\$ or US-20040155189-\$ or US-20040198885-\$ or US-20040198885-\$ or US-20040214512-\$ or US-20040214512-\$ or US-20040224611-\$ or US-20040229546-\$ or US-20040242123-\$ or US-20040243390-\$ or US-200402435910-\$ or US-20040253910-\$ or US-20050064802-\$ or US-2005006943-\$ or US-20040082276-\$).did. or (US-4565729-\$ or US-4889915-\$ or US-5500253-\$ or US-5993246-\$ or US-5939182-\$ or US-6375554-\$ or US-6561886-\$ or US-6682039-\$ or	US-PGPUB;	OR	OFF	2005/04/25 10:32
7)			US-6838506-\$ or US-6387312-\$ or US-6832950-\$).did.				

				,		
L19	7	I18 and end adj point and detection	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/04/25 10:33
S2	1308	"451"/\$.CCLS. AND WINDOW	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/01/24 13:11
S3	0	"451"/\$.CCLS. AND WINDOW AND aliphatic adj diisocyante	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/01/24 13:12
S4	20	aliphatic adj diisocyante	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/01/24 13:15
S5	2285	aliphatic adj polyisocyanate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/01/24 13:16
S6	1358	aliphatic adj polyisocyanate and hydroxyl	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/01/24 13:16
S7	281	aliphatic adj polyisocyanate and hydroxyl and curing adj agent	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/01/24 13:20
S8	0	aliphatic adj polyisocyanate and hydroxyl and curing adj agent and "451"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/01/24 13:20
S9	0	aliphatic adj polyisocyanate and hydroxyl and curing adj agent and "51"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/01/24 13:20
S10	8860	aliphatic and polyisocyanate and hydroxyl and curing and agent	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/04/21 07:39

S11	3185	aliphatic and polyisocyanate and hydroxyl and curing adj agent	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/04/21 07:39
S12	293	aliphatic adj polyisocyanate and hydroxyl and curing adj agent	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/04/21 07:40
S13	10	aliphatic adj polyisocyanate and hydroxyl and curing adj agent and window	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/04/21 07:52
S14	1444	aliphatic adj polyisocyanate and hydroxyl wilson-lee.xa. and "451"/\$. ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/04/21 07:55
S15	1929	aliphatic adj polyisocyanate and hydroxyl wilson-lee.xa.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/04/21 07:53
S16	1466	aliphatic adj polyisocyanate and hydroxyl wilson-lee.xp.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/04/21 07:53
S17	1422	aliphatic adj polyisocyanate and hydroxyl wilson-lee.xp. and "269"/\$. ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/04/21 07:54
S18	30	wilson-lee.xp. and "269"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/04/21 07:54
S19	52	wilson-lee.xa. and "451"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/04/21 07:56
S20	19	wilson-lee.xp. and "451"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/04/21 07:56

S21	10	("5093550" "5195729" "5280894" "5304278" "5700297" "5705225" "5842690" "6109602").PN. OR ("6343784").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/04/21 08:29
S22	14	("1626025" "4274232" "4733502" "5095660" "5494474" "5605501" "5660581" "5676590" "5951375" "6077148" "6089963" "6110017" "6375554").PN. OR ("6561886").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/04/21 08:33
S23	725	"451"/\$.CCLS. AND WINDOW	USPAT	OR	OFF	2005/04/25 08:28
S24	331	"451"/\$.CCLS. AND WINDOW and pad	USPAT	OR	OFF	2005/04/21 08:42
S25	562	"451"/\$.CCLS. AND WINDOW and pad	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/04/21 08:47
S26	3	"451"/\$.CCLS. AND WINDOW and pad and aliphatic and polyisocyanate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/04/21 08:53
S27	3	"451"/\$.CCLS. AND WINDOW and pad and aliphatic and polyisocyanate and hydroxyl	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/04/21 09:59